IMPROVED SAUSAGE STUFFER Abstract

A device for manually stuffing sausage includes horn means having a horn inlet and a horn outlet. The device includes a piston means. The piston means is adapted to pass at least within the horn means from the horn inlet to the horn outlet. In a preferred embodiment, the horn inlet and the horn outlet have a substantially similar diameter; that is, the horn inlet and the horn outlet each have a diameter sufficiently large to allow the passage of the piston means therethrough. The device includes a retaining collar and a bell-shaped tube adapted to be releasably secured to the horn outlet. The bell-shaped tube has a tube inlet whose diameter is substantially similar to the horn outlet.